JOURNAL OF

Ultrastructure Research

Editor FRITIOF S. SJÖSTRAND

Editorial Board

U. AEBI•B. AFZELIUS•J. ANDRÉ•B. BACCETTI•G. F. BAHR•A. BAIRATI•R. F. BAKER
T. S. BAKER•L. BARAJAS

R. J. BARRNETT • P. BAUDHUIN • S. R. BAWA • S. BULLIVANT • P. CASSIER
A. CLAUDE • A. I. COHEN • V. E. COSSLETT • W. TH. DAEMS • A. J. DALTON • M. DVOŘÁK
R. M. EAKIN • F. A. EISERLING

R. EKHOLM • K. ESAU • A. FREY-WYSSLING • L. L. HOEFERT • R. W. HORNE
S. INOUÉ • E. KELLENBERGER • A. L. LEHNINGER • J. H. LUFT • A. G. MATOLTSY
A. MAUNSBACH • R. K. MISHRA • L. PACKER • E. PAGE • S. L. PALAY • D. C. PEASE
J. B. LE POOLE • E. PUVION • J. T. RANDALL • J. F. REGER • E. J. REITH • J. P. REVEL • J. A. G. RHODIN
H. RIS • D. C. ROGERS • G. E. ROGERS • E. RUSKA • J. SCHRÉVEL • U. B. SLEYTR • A. P. SOMLYO
W. STELL • E. VIVIER • E. R. WEIBEL • R. S. WEINSTEIN • R. W. G. WYCKOFF

Volume 89



ACADEMIC PRESS, INC.

(Harcourt Brace Jovanovich, Publishers)

San Diego Orlando New York London Toronto Montreal Sydney Tokyo

Copyright © 1984 by Academic Press, Inc.

All rights reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (27 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1984 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

0022-5320/84 \$3.00

MADE IN THE UNITED STATES OF AMERICA

Contents of Volume 89

NUMBER 1, OCTOBER 1984

C. AZEVEDO, F. CASTILHO, AND A. COIMBRA. Fine Structure and Cytochemistry of the Oocyte Nucleolus in the Mollusk <i>Helcion pellucidus</i> (Prosobranchia)	1
James F. Reger, François Escaig, Jacqueline Pochon-Masson, and Malinda E. C. Fitzgerald. Observations on Crab, Carcinus maenas, Spermatozoa following Rapid-Freeze and Conventional Fixation Techniques	12
JOHNNY L. CARSON, ALBERT M. COLLIER, AND CRAIG A. SMITH. New Observations on the Ultrastructure of Mammalian Conducting Airway Epithelium: Application of Liquid Propane Freezing, Deep Etching, and Rotary Shadowing Techniques to Freeze-Fracture	23
Toshio Arima, Yosaburo Shibata, and Torao Yamamoto. A Deep- Etching Study of the Guinea Pig Tracheal Cilium with Special Reference to the Ciliary Transitional Region	34
JAN TESAŘÍK. Topographical Relations of Intramembrane Particle Distribution Patterns in Human Sperm Membranes	42
MARIA ANTONIETTA CASTELLANO AND GIOVANNI P. MARTELLI. Ultrastructure and Nature of Vesiculated Bodies Associated with Isometric Virus-like Particles in Diseased Grapevines	56
GARETH GRIFFITHS, ALASDAIR McDowall, Ruth Back, and Jacques Dubochet. On the Preparation of Cryosections for Immunocytochemistry	65
José M. Carazo, Narciso Garcia, Antonio Santisteban, and José L. Carrascosa. Structural Study of Tetragonal-Ordered Aggregates of Phage ϕ 29 Necks	79
C. RICHARD ZOBEL AND H. MANUEL. The Platelet Reticular Network	89
KAZUHIKO TANAKA, TOYOSHI ONJI, KAZUYOSHI OKAMOTO, TOSHIHIKO MAT- SUSAKA, HARUO TANIGUCHI, AND NOBUHIKO SHIBATA. Reorganization of Contractile Elements in the Platelet during Clot Retraction	98

NUMBER 2, NOVEMBER 1984

CRAIG A. SMITH AND GEORGE W. SEEGAN. The Pleated Sheet: An Unusual Negative-Staining Method for Transmission Electron Microscopy of Biological Macromolecules	111
MARGARET M. BIRD. The Effects of Taxol on Embryonic Chick Tectum Maintained in Culture: An Electron Microscope Study	123
ROMAINE R. Bruns. Beaded Filaments and Long-Spacing Fibrils: Relation to Type VI Collagen	136
Kevin J. Eckelbarger. Ultrastructure of Spermatogenesis in the Reef-Building Polychaete <i>Phragmatopoma lapidosa</i> (Sabellariidae) with Special Reference to Acrosome Morphogenesis	146
E. LOREN BUHLE, JR., AND UELI AEBI. Specific Labeling of Protein Domains with Antibody Fragments	165
LESLIE MILAM AND HAROLD P. ERICKSON. Structural Characteristics of the Desmin Protofilament	179
C. SAUTTER. Immunocytochemical Localization of Isocitrate Lyase and Hydroxypyruvate Reductase	187
Douglas E. Chandler. Exocytosis in Vitro: Ultrastructure of the Isolated Sea Urchin Egg Cortex as Seen in Platinum Replicas	198
ROBERT C. CANDIPAN AND FRITIOF S. SJÖSTRAND. Permeability Changes in Isolated Liver Mitochondria during Different Metabolic States	212
NUMBER 3, DECEMBER 1984	
Years C. Constitution of the second of the s	
JOYCE S. GEOFFROY AND ROBERT P. BECKER. Endocytosis by Endothelial Phagocytes: Uptake of Bovine Serum Albumin–Gold Conjugates in Bone Marrow	223
E. PANNESE, G. ARCIDIACONO, L. RIGAMONTI, P. PROCACCI, AND M. LED- DA. Microtubules in Unmyelinated and Myelinated Axons: A Quanti-	
tative Analysis	240

VALERY L. BOROVYAGIN, ANDREY F. MURONOV, VALENTINA D. RUMYANTSEVA, YURI S. TARACHOVSKY, AND IVAN A. VASILENKO. Model Membrane Morphology and Crosslinking of Oxidized Lipids and Proteins 26

274

	OBERT C. CANDIPAN AND FRITIOF S. SJÖSTRAND. An Analysis of the Contribution of the Preparatory Technique to the Appearance of Condensed	
	and Orthodox Conformations of Liver Mitochondria	281
	L. F. WOODCOCK AND J. FRANK. Nucleosome Mass Distribution Using Image Averaging	295
	OHTSUKI AND E. SCHUDY. Assessment of Morphology of Asymmetrical Biological Macromolecules with Digital Techniques	303
	A-SHENG LIN AND W. G. LANGENBERG. Chronology of Appearance of Barley Stripe Mosaic Virus Protein in Infected Wheat Cells	309
	. JODAIKIN, S. WEINER, AND W. TRAUB. Enamel Rod Relations in the Developing Rat Incisor	324
A	UTHOR INDEX FOR VOLUME 89	333
0	TIME ATIVE SUBJECT INDEX FOR VOLUMES 86-89	334

